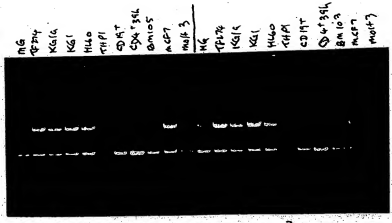
```
INFRITHE - diff. cells.
1. HG63 (1405/g/Le)
2. TF274 + Eds (3-45; 2000/flue)
         (1-45;2000)
3. KG16
4. KG1
¿ 4160
            (2023/6/102)
 6. THPI
                 (دوسو .
            ( .
 7. CD19+
                  , 2000)
 g c34+ 394. (
             ( 4.10.45; 1675)
 9. BM 105
            ( weepful)
 10. MCF 7
  11. molt 3 (1600 Male)
```

```
1% 604/ 1-5h.

1. $\frac{338}{6.45} \frac{1.000}{1.2} \frac{338}{6.45} \frac{1.000}{1.2} \frac{1.000}{
```

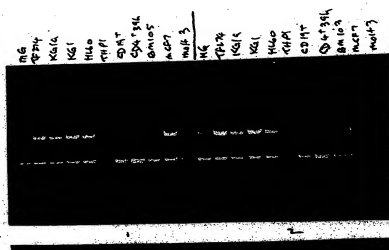
10-3-45	
1 3	TOFY
4	THE O





Ruben EXHIBIT #27

```
INFRITNE LIGHT COBS.
i. HG63 (1405/giss)
2. TF274 + Eds (3-45; 2000/62)
           (1-95; 2000)
3. KG16
 4. KGI
 5 4160
            (عمايهردومد)
 6. THPI
· 7. CD19+
  e c36+ 396. (
             (4.10.45; 1475)
 9. BM 105
             ( well ason)
  10 . HCF 7
  11. most 3 (1600 /g/ce)
```



NATION OF THE STATE AND SEAL STATE OF THE ST

Ruben EXHIBIT 2027 Ruben v. Wiley et al. Interference No. 105,077 RX 2027

